New Jersey Department of Transportation

1035 Parkway Avenue, PO Box 600, Trenton, New Jersey 08625-0600





2007 Standard Construction Details Booklet

BDC07D-01

December 20, 2007

SUBJECT: Release of the Standard Roadway Construction- Traffic Control- Bridge Construction Details, 2007

The 2007 edition of the Standard Roadway Construction-Traffic Control –Bridge Construction Details booklet is hereby issued for its use in the projects administered under 2007 Standard Specifications for Road and Bridge Construction. The Construction Detail (CD) number in the booklet corresponds to the section number in the Specifications book.

This booklet includes all the revisions made via BDC Announcements to the 2001 Construction Details booklet. Additionally, some unused details have been eliminated and to avoid redundancy, some notes have been deleted since the information is sufficiently included in the Specifications.

As with the new 2007 Specifications, due to significant number of changes, the users of these Details are urged to be familiar with this edition. For the benefit of the users, a summary of some notable changes is attached.

Distribution of hard copy of the CD Booklet:

A hard copy of the **2007 Standard Roadway Construction-Traffic Control-Bridge Construction Details booklet** can be obtained by contacting:

New Jersey Department of Transportation Engineering Documents Unit E & O Building, 1 st Floor 1035 Parkway Avenue, PO Box 600 Trenton, NJ 08625-0600

Phone: (609) 530-5587 Fax: (609) 530-6626

Cost: Contact Engineering Documents Unit for applicable cost and shipping charges

Implementation Code S (SPECIAL)

The implementation plan for these Details is same as that of the 2007 Standard Specifications – BDC Announcement BDC07S-03 dated November 16, 2007.

U.S. Customary English Unit - Design Projects:

The 2007 Standard Roadway Construction – Traffic Control – Bridge construction Details shall be used on projects that are scheduled for the final design submission (FDS) **after April 15**, **2008** regardless of their Preliminary Design Submission (PDS) dates.

Metric Unit – Design Projects:

Current projects designed using Metric units may continue using 2001 Standard Construction details booklet in Metric units. It should be noted that the Metric Unit Construction details will no longer be updated.

Recommended By: Original Signed By Walt McGroski	Approved By: Original Signed By Richard Hammer
Walt McGrosky, Director	Richard Hammer
Capital Program Support	Assistant Commissioner,
	Capital Program Management

SL: YB: FA

Attachments:

A Summary of Changes included in the 2007 Standard Construction Details Booklet

2007 Standard Roadway Construction- Traffic Control- Bridge Construction Details, Booklet (Available upon request).